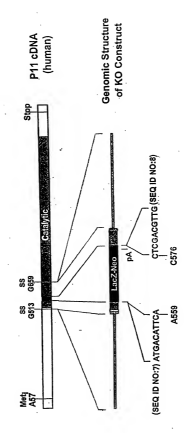
Figure 1



## Figure 2

## P-11 SEQUENCES: Human cDNA, Mouse PCR product, Oligonucleotides

FIG. 2 A HUMAN P-11 SEQUENCE (partial cDNA, both strands shown):

(SEQ ID NO:4) Oligonucleotide 7744 (one strand): 5'<TYTOTGTACATCCCCAGGTGCTTO'3' (SEQ ID NO:4) Oligonucleotide 7745 (one strand): 5'<AAAGGCAGCCAACATCCCTCTGGTGT>3'

PCR with oligonucleotides 7744 and 7745 using mouse genemic DNA as the template.

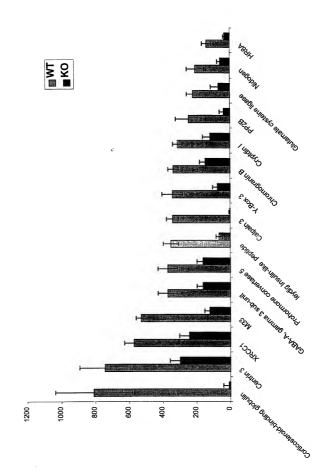
Fig. 1B MOUSE P-11 SEQUENCE (PCR product, both strands shown; divergence from human seq. in lower case):

(SRQ ID NOS) 5' «regarant gecerntaralan cantit cantant trect tare transfer and transfer and transfer and transfer so seem to transfer and transfer a

## Figure 3



Figure 4





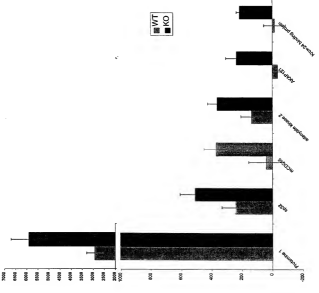


Figure 6

